Table 6-2. List of recovery activities with an estimate of field time required to complete the activity			
Activity and task	Species		Field time required
Assessment of Habitat and Stock			
Exploratory Surveys (Task 1)	R	1	5 dive days
p a sur y as a sys ( as a y	Р	1	17 dive days (10 primary, 7 secondary*)
	G	1	24 dive days (14 primary, 10 secondary*)
	В	i	30 days low tide sampling
	W	i	40 days split between submersible & ROV
Detail Surveys (Task 2)	P	i	7 dive days
	G	ī	15 dive days
	W	i	undetermined
Assessing Recovery (Task 3)	R	L	10 dive days over 5 yr period
,	Р	L	23 dive days over 5 yr period
	G	L	24 dive days over 5 yr period
	В	L	30 days low tide sampling over 5 yr period
	W	L	40 days submersible / ROV over 5 yr period
Research (enhancement activities)			
Culture (contract or support) (Task 4)	R	I	1 dive day to collect broodstock, 6- 12 mo to
			receive larvae
	G	L	continuous after feasibility study
	В	L	8 days broodstock collection, est. 7-10 yr culture
	W	I,L	continuous until de-listed
Out-planting Feasibility Studies (Task 5)	R(larval)	Ι	15 dive days (setup), 10 dive days/yr for 5 yr
	G	I	24 dive days/yr for 4 yr
	В	I	15 days/yr low tide sampling
	W	I, L	10 dive days/yr , 10 days/yr ROV for 5 yr
Aggregation Feasibility Study (Task 6)	Р	I	7 dive days (setup), 5 dive days/yr for 4 yr
	G	I	7 dive days (setup), 5 dive days/yr for 4 yr
Translocation Feasibility Study (Task 6)	R	I	10 dive days (setup), 10 dive days/yr for 4 yr
	В	I	20 low tide sampling days/yr. for 4 yr
Aggregation (Task 7)	All	L	undetermined
Translocation (Task 7)	All	L	undetermined
Out-planting (adult, larval) (Task 8)	All	L	undetermined
Research (genetics and disease)			
Estimate Genetic Diversity (Task 9)	All	I	2 yrs. per species to complete lab analysis
Study of Resistance to WS (Task 10)	В	I	Estimated 2 yr
Involvement in Federal White Abalone	W	I, L	continuous until de-listed
Recovery Team (Task 11)			

Note: R= red, P= pink, G= green, B= black, W= white, I=interim, L=long-term \*see Sections 6.5.2.2 and 6.5.2.3